ract (Equivalent): EP 352892 B A high density-having, granular, concentrated detergent composition which comprises: (1) 30 to 50 wt.% of an anionic surface active agent, (2) 40 to 60 wt.% of an inorganic builder, (3) a fluorescent dye, characterized in that it further comprises (a) 5 to 25 wt.% of potassium salt of an anionic surfactant or 2 to 10 wt.% of potassium carbonate or potassium sulfate, (b) 0.1 to 3 wt.% of \*sodium\* \*chloride\* and (c) 0.2 to 5 wt.% of polyethylene glycol having a molecular weight of 6,000 to 20,000.  $0 \setminus 0$ Abstract (Equivalent): US 4999138 A High density granular concn. detergent compsn. comprises (a) 30-50 wt.% anionic surface active agent; (b) 40-60 wt.% inorganic builder; (c) fluorescent dye; (d) 5-25 wt.% of K-salt of an anionic surfactant or 2-10 wt.% of K2CO3 or H2SO4; (e) 0.1-3 wt.% of \*NaCl\*, and (f) 0.2-5 wt.% of polyethylene glycol of mol.wt. 6000-20000. Cpd. (c) has formula

(I) or (II). X is PhNH or (o-CH3 substd.) PhNH; and Y is N(CH3)(CH2CH2OH) or has formula (III). ADVANTAGE - Colour of detergent particles is improved. (4pp)

Derwent Class: A25; A97; D25; E23; E24; E34

International Patent Class (Main): \*C11D-003/40\*; \*C11D-003/42\*;

International Patent Class (Additional): C09B-049/02; \*C11D-001/02\*; \*C11D-017/06\* \*C11D-003/37\*; \*C11D-003/60\*; \*C11D-003-04\*; \*C11D-003-37\*; \*C11D-003-42\*

(7/7/3 DIALOG(R) File 352: Derwent (c) 2000 Derwent Info Ltd. All rts. reserv.

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WPI Acc No: 1988-159689/198823

Domestic soap prodn. - from mixed, high and low titre, synthetic and

natural fatty acids

Patent Assignee: MASLOZHIRPROM RES (MASL-R)

Inventor: KRAVCHENKO A M; POCHERNIKO V I; ULYANOV Y U V

Number of Countries: 001 Number of Patents: 001

Patent Family:

Kind Date Week Applicat No Kind Date Patent No 198823 19851217 A. <del>\_\_19871</del>107 SU 3991259 SU 1350171

Priority Applications (No Type Date): SU 3991259 A 19851217 Patent Details: Filing Notes Main IPC Patent No Kind Lan Pg SU 1350171 Α

Abstract (Basic): SU 1350171 A

Soap is made by neutralising natural and synthetic fatty acids with Na2CO3 and NaOH, salting out, washing, settling and removal of the crude soap, vacuum drying by spray and shaping the base. Better quality soap is made from a mixt. of high titre natural and synthetic fatty acids and low titre natural fatty acids in the ratio 4:1 to 6:1. Water washing is conducted at 40-60 deg. C. until the \*NaCl\* concn. is 2-11% by wt. of the C10-C16 synthetic fatty acid fraction. \*Spray\* \*drying\* is conducted at 430-470 g/sec. TiO2 is added to the finished soap, while perfume is added to the soap chips at the disintegration stage. ADVANTAGE - The patented soap is harder, more pliable and better at foam prodn. than current soap. It is structurally homogeneous, has a stable titre and optimum swelling characteristics. Bul.41/7.11.87.

(5pp Dwg.No.0/0

nt Class: D24; E12 rnational Patent Class (Additional): \*C11D-013/02\* DIALOG(R)File 352:Derwent (c) 2000 Derwent Info Ltd. All rts. reserv. 004274475 WPI Acc No: 1985-101353/198517 Detergent mfr. by \*spray\*-\*drying\* - modified by \*sodium\* \*chloride\* addition to increase strength of product Patent Assignee: NOVENYOLAJIPARI ES (NOVE-N) Inventor: SANDOR F Number of Countries: 001 Number of Patents: 001 Patent Family: Kind Date Applicat No Kind Date Patent No A 19830512 198517 B т 19850328 ни 831652 HU 34540 Priority Applications (No Type Date): HU 831652 A 19830512 Abstract (Basic): HU 34540 T In the prodn. of washing powders by \*spray\* \*drying\*, improvement comprises adding to the mixt., after neutralisation of the detergent components and prior to the addn. of the tripolyphosphate, at least 1 wt% \*NaCl\* at a pH of below 10.2. The modification reduces the viscosity and water content of the slurry and increases the concn. of the product Derwent Class: D25; E34 International Patent Class (Additional): \*C11D-011/02\* DIALOS(R) File 352: Derwent (c) 2000 Derwent Info Ltd. All rts. reserv. WPI Acc No: 1979-45740B/197925 Optical brightener prepn. contg. polyvinyl alcohol - to reduce greening of detergent compsns. during storage Patent Assignee: HOECHST AG (FARH ) Inventor: HITSCHFEL G; HOHLFELD G; MARTINI T Number of Countries: 008 Number of Patents: 003 Patent Family: Applicat No Kind Date Week Patent No Kind Date 197925 B в 19790613 DE 2834224 198012 A 19800319 198014 <u>A</u> <u>1980</u>0223 JP 55025478 Priority Applications (No Type Date): DE 2834224 A 19780804 Cited Patents: AT 318531; AU 36973; DE 2351430 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes A G EP 8669 Designated States (Regional): BE CH DE FR GB IT NL Abstract (Basic): DE 2834224 B

Prepns. of known detergent brighteners of formula in which R is (I) -N O or (II) -N(CH2CH2OH)2, contain 1-100 wt.% polyvinyl alcohol based on wt. of brightener. In solid detergent mixts. for use as washing powders.